Application No. 10/751,441 Docket No.: M4065.1005/P1005

Reply to Office Action of September 11, 2007 Date of Response: December 11, 2007

## AMENDMENTS TO THE CLAIMS

1-17. (Canceled)

18. (Currently amended) An imaging device, comprising:

a die having a first surface containing an array of imaging elements; and

a transparent element adhesively attached to saidthe die by an adhesive material and having a first surface facing the [[a]] first surface of saidthe die, saidthe first surface of saidthe die having at least one adhesive flow restriction area for impeding flow of an adhesive across saidthe first surface of saidthe die, wherein saidthe adhesive flow restriction area comprises at least one trench.

- 19. (Currently amended) The imaging device of claim 18, wherein saidthe at least one trench has a curved shape.
- 20. (Currently amended) The imaging device of claim 18, wherein saidthe at least one trench creates a perimeter around saidthe array of imaging elements.
- 21. (Currently amended) The imaging device of claim 20, further comprising a second trench creating a perimeter around saidthe at least one trench.
- 22. (Currently amended) The imaging device of claim 18, wherein saidthe at least one trench extends from edge to edge of saidthe die.

23-62. (Canceled)

63. (Currently amended) The imaging device of claim 18, wherein saidthe transparent element is comprised of a material selected from the group consisting of glass, an optical thermoplastic material, a polyimide, a thermoset resin, a photosensitive gelatin, and a radiation curable resin.

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64. (Currently amended) The imaging device of claim 18, wherein saidthe adhesive material at an edge of saidthe transparent element completely covers wire bonds electrically connecting saidthe die to conductive lines.

- 65. (Currently amended) The imaging device of claim 18, wherein saidthe die is associated with a substrate.
- 66. (Currently amended) The imaging device of claim 18, wherein saidthe die is electrically connected to conductive tape by at least one conductive structure.
- 67. (Currently amended) The imaging device of claim 66, wherein saidthe at least one conductive structure is a solder ball.
- 68. (Currently amended) The imaging device of claim 18, wherein saidthe imaging element is comprised of an array of pixels, saidthe pixels providing electrical signals corresponding to a response from light radiation.
- 69. (Currently amended) The imaging device of claim 18, wherein saidthe imaging element is comprised of an array of pixels, saidthe pixels capable of displaying an image corresponding to electrical signals.
- 70. (Currently amended) The imaging device of claim 18, wherein a vacant space between saidthe transparent element and saidthe array of imaging elements is hermetically sealed by saidthe adhesive material.

71-78 (Cancelled).